PART I - GENERAL

1.01 Acoustical ceiling systems with acoustical panels and tiles, metal suspension grids and related accessories.

   A. Lay-in tiles and grid: 2 feet x 4 feet unless otherwise approved by UAF FS/DDC

   B. Alternative acoustical systems, especially those for rooms needing sound proofing, will be reviewed by UAF FS/DDC.

1.02 Contractor to submit shop drawings demonstrating seismic bracing meets current building code.

PART 2 – PRODUCTS

2.01 Acoustical tile and ceiling units:

   A. No residential grade.

   C. UAF FS Standard tile is Armstrong: 2 feet x 4 feet Cortega in Second Look Tegular or Square Lay-In. Other products shall be reviewed and approved by the FS/DDC Project Manager. Mylar faced tiles shall be used in laboratory rooms.

   D. Adhered ceiling tile: Armstrong 12 inch x 12 inch

   F. Select high recycled content and high NRC sound rating

2.02 Suspension systems: DONN, USG Interiors, DXL.

   A. Standard width grid sized for seismic requirements.

PART 3 – EXECUTION

3.01 Layout grid to ensure no smaller than a 6-inch tile adjacent to walls or other transitions.

END OF SECTION